L Number	Hits	Search Text	DB	Time stamp
1	0	dimethyl near carbonate.ttl. and methanol and oxygen and methyl near chloroformate, and hydrochloric near acid	USPAT; US-PGPUB; EPO; JPO;	2004/03/01 11:51
2	29	and carbon near (dioxide or monoxide) and water	DERWENT; IBM_TDB USPAT;	2004/03/01
2		oxygen and methyl near chloroformate, and hydrochloric near acid and carbon near (dioxide or monoxide) and water	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	11:33
3	9	dimethyl near carbonate and methanol and oxygen and methyl near chloroformate, and hydrochloric near acid and carbon near (dioxide or monoxide) and water and parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 11:33
4	1626843	dialkyl near carbonate and methanol and oxygen and methyl near chloroformate, and hydrochloric near acid and carbon near (dioxide or monoxide) and water and dialkyl carbonate and catalyst temperature and (time or hour)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 11:54
5	1611089	dialkyl near carbonate and methanol and oxygen and methyl near chloroformate and hydrochloric near acid and carbon near (dioxide or monoxide) and water and dialkyl near carbonate and catalyst temperature and (time or hour)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 11:55
6	5	dialkyl near carbonate and methanol and oxygen and methyl near chloroformate and hydrochloric near acid and carbon near (dioxide or monoxide) and water and dialkyl near carbonate and catalyst and temperature and (time or hour)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 11:56

L	Hits	Search Text	DB	Time stamp
Number				
1	0	dimethyl near carbonate.ttl. and	USPAT;	2004/03/01
		methanol and oxygen and methyl near	US-PGPUB;	11:33
		chloroformate, and hydrochloric near acid	EPO; JPO;	
		and carbon near (dioxide or monoxide) and	DERWENT;	
		water	IBM TDB	
2	29	dimethyl near carbonate and methanol and	USPAT;	2004/03/01
		oxygen and methyl near chloroformate, and	US-PGPUB;	11:33 -
		hydrochloric near acid and carbon near	EPO; JPO;	
		(dioxide or monoxide) and water	DERWENT;	
			IBM TDB	
3	9	dimethyl near carbonate and methanol and	USPAT;	2004/03/01
		oxygen and methyl near chloroformate, and	US-PGPUB;	11:33
		hydrochloric near acid and carbon near	EPO; JPO;	ļ
		(dioxide or monoxide) and water and	DERWENT;	
		parameter	IBM_TDB	